| TIC RECOMMENDATIONS                           |                                                                |                                                                      |
|-----------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------|
| SUPPORTED BY STAFF                            | SUPPORT OF CONCEPT – Board Action necessitates changes         | ADDITIONAL TECHNICAL INPUT<br>NEEDED                                 |
| ST #1 – Follow-up tests after toxity observed | TR #2 – Follow-up Chemistry/BACT exceedances                   | TR #4 – Trigger for Storm Water Monitoring                           |
| ST #2 - Timing/Freq. Sed testing              | TR #3 – Follow-up Field Exceedances                            | TR #7 – Assessment – Addressing the Long<br>Term Monitoring Strategy |
| LRT #1 – Methods for Chemistry                | TR #5 – Follow-up Toxicity Exceedances (source identification) | TR #8 – Toxicity tests that fail TAC for NPDES testing               |
| LRT #2.1 – QC Language                        |                                                                |                                                                      |
| LRT #2.2 – Field Precision                    |                                                                |                                                                      |
| LRT #3 – Method Blank requirements            |                                                                |                                                                      |
| LRT #4 – Addition of Fenpropathrin            |                                                                |                                                                      |
| LRT #4.2 - Add TOC to test list (sed)         |                                                                |                                                                      |
| TR #1 Resample at 20% toxicity                |                                                                |                                                                      |
| TR #6 – Flow calculations                     |                                                                |                                                                      |
| Previously approved:                          |                                                                |                                                                      |
| TR – TIE at 50% toxicity                      |                                                                |                                                                      |
| ST – Hyalella growth test requirement         |                                                                |                                                                      |

-- Sediment Toxicity Focus Group Recommendation
-- Lab Round Table Focus Group Recommendation
-- Triggers Focus Group Recommendation ST LRT

TR